



































































Bb	H1	VallAAsnAlaValValAlaLeuGluSerThrProGlnValThrTyrSerHisAlaLysPhe	
Q7	G9	GATVAVAGTITTCACCTCAACTCTGGCCCATATGCATGTTCTTGTCTCTCAGTAT	
D6	I01	AspThrSerThrAsnValAlaLeuAlaValAsnThrGluValSerThrIleValAlaLysPhe	
QY	445	GGTTAAATAGCGGGGGAATATCAGAGAGCGATATGTAATGCTGCGAGTAGTGCGAG	
D6	123	GLYKELTEALAFATDLYASDTGGLYVALADLVALLGSSGSLFVLSALLAAVALHLL	
QY	505	GGGCACTAAATACGATAGSTGCTATGCTGCTATGCAAGNTGSONTGGACATGATGAG	
D6	141	ArgAlaLeuThrAsnHisThrValTyrGlySerThrTyrSerValGluGluHeLeuGlnThr	
QY	545	AAGTATTGAGCTTATAGATTTGGCGGCTGACAAAGATGCGATGAATGCTAAAGAAGA	
D6	161	LysArgMetAlaLeuGluGluGlyProHisSerArgValAsnAlaValAsnProThr	
QY	645	GTHRHRTGCAATTCGATGAGTGGCAGAGAACGCTGATGATGATGATGATGATGATG	
D6	181	ValValRetAlaIleRobetArgArgArgArgArgArgArgArgArgArgArgArg	
QY	685	GTGACGCAAGATGATATGATGATGATGATGATGATGATGATGATGATGATGATGATG	
D6	201	LeuGlusThrIleProLeuGlyLysThrAlaGluValHisAsnValGluPheThrGlu	
QY	745	TTLTTLTNDATGTCGCGAATATGATGATGATGATGATGATGATGATGATGATGATG	
D6	221	PheIleLeuSerAsnAmisroGlyMetThrThrThySerThrLeuThrValAspTyrGly	
QY	805	FITGRRCCEKIK	
D6	241	PheIleuAla243	
RESULT 9			
ID	Q9Z245	FRILIMENARY.	EKT, 244 AA.
DC	Q9Z245		
D1	01-MAY-1999	(TFMRelr, 10; Created)	
D1	01-MAY-1999	(TFMRelr, 10; Last sequence update)	
D1	01-DEC-2001	(TFMRelr, 14; Last annotation update)	
DE		Surface sperm protein p26h.	
OS		Mesocricetus auratus (Golden hamster).	
OC		Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;	
OC		Mammalia; Furberia; Rodentia; Sciurognathi; Muridae; Cricetidae;	
OC		Mesocricetus.	
OX	NBRL TaxID: 10036;		
RN			
RP		SEQUENCE FROM N A.	
RA		TISSUE=TESTIS;	
EC		Gastric acid (EC 3.4.11.1); Iodine (EC 3.4.11.1); Sulfuric acid (EC 3.4.11.1)	
PT		"The hamster sperm protein p26h: A member of the short chain	
KL		phosphatase/cysteine superfamily".	
CC		Submitted (SEP 1998) to the EMBL/GenBank/DDBJ databases.	
CC		1 - SIMILARITY: BLAST26 TO THE SHORT CHAIN PHOSPHATASE/FAMPHASUS	
		(SDF) FAMILY:	
FMH:	AK93422; AAC03951;		
RSS:	P08074; ICYD.		
DR		InterPro: IP0002196; ADH short.	
DR		Flam: PF00106; adh short: 1.	
DR		PRINTS: P000090; SUPERFAMILY:	
DR		PROSITE: PS00061; ADH_SHORT: 1.	
KW		oxidoreductase.	
SQ	SEQUENCE 244 AA: 26714 MW: 101406.05 Da; pI: 5.91.		
Alignment Scores:			
Prod. No.:		1 816 43	244
Score:		797.00	159
Percent Similarity:		79.4%	40
Best local Similarity:		65.4%	50
Query Match:		42/244	0
Gap:		11	0





























































$$= \int_{\mathbb{R}^d} f(x) dx$$

Sequence Z Application B, 06/09/2000

GENERAL INFORMATION:

APPLICANT: Sullivan, Robert

APPLICANT: Baby, Brian

APPLICANT: Lear, Christine

APPLICANT: Goodcourt, Christian

TITLE OF INVENTION: Accessory Sperm Protein And

TITLE OF INVENTOR: David Harold

NUMBER OF SEQUENCES: 5

REFERENCE ALIASES:

ADDRESSER: Swaby, Jeffrey Bennett

SPECIES: prmn (Primate) Hominid

CITY: Montreal

STATE: QC

COUNTRY: Canada

ZIP: H4A 2Y3

ORDERING RELEASABLE FORM:

PERSON WITH CONTACT:

COMPUTER: IBM Compatible

OPERATING SYSTEM: Windows

SOFTWARE: FASTSEQ Ltd Windows Version 2.0b

CURRENT APPLICATION DATA:

APPLICATION NUMBER: US-09/090,567

FILING DATE:

CLASSIFICATION:

PATENT APPLICATION DATA:

APPLICATION NUMBER:

FILING DATE:

AUTHORITY/AGENT INFORMATION:

NAME: Murphy, Kevin P.

REGISTRATION NUMBER: 26,674

REFERENCE FILE NUMBER: 15,278,726

TELECOMMUNICATION INFORMATION:

TELEPHONE: 514-845-7126

TELEFAX: 514-288-8089

TEXT:

INFORMATION FOR SEQ ID NO: Z1

SEQUENCE CHARACTERISTICS:

LENGTH: 244 amino acids

TYPE: amino acid

STRANDNESS: single

PSYCHOLOGY: linear

MOTIF TYPE: protein

FRAGMENT TYPE: internal

US 09/090,567

















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bb 45 ValValGluGluThrLeuLysAlaLysGlyValAspSerPheAlaIleGluAlaAsnValAla 64
07 277 AACGTCACAGAG -----CGGGCGCTGGTTCAGCTGTGGGCCCCGTGGAC 318
bb 65 AspAlaAspGluValLysAlaMetIleLysGluValValSerGlnPheGlySerLeuAsp 84
07 319 CTGCTGGTGAACAAAGCGCTGTGCGCCCTGCTGGAGAGGCTTCCTTGGAGGTCACGCAAGCAG 378
bb 85 ValLeuValAsnAlaLactylIleThrAlaAspAsnLeuLeuMetArgMetLysGluGlu 104
07 479 GTCTTTCGACACACCTTTCACAGTGAACCTGGCTGGCGGTCATGCAACGAGGTCGTCAGATTGG 448
bb 105 ThrThrAspAspValIleAspThrAsnLeuLysGlyValIlePheAspGlyIleCln Lys 124
07 489 TTTAAAGGAGCTTAAAGAGGAGGAGTAAAGAGAGGTAAGCTGAAGAGCTGAGGAGAGG 498
bb 124 AlaThrProGluMetLeuArgThrArgSerGlyAlaIleIleAsnLeuSerValVal 143
07 509 TGGACAGAGGTAAGAGGCTAGAGTTAGAGGAGGCAAGAGAGGAGGAGGAGGAGGAGGAGGAG 568
bb 134 GlyAlaValGlyAsnProGlyGluAlaAsnLysValAlaThrLysAlaGlyValIleGly 163
07 579 TGGACAGAGGTAAGAGGCTAGAGTTAGAGGAGGCAAGAGAGGAGGAGGAGGAGGAGGAGGAG 678
bb 154 LeuThrLysSerGluAlaLactylIleThrAlaLactylIleThrValAsnAlaValAla 183
07 679 ACTATGCTGAACGGAATCGACTTGGCAAGTTGCTGAGGTAAGAGAGGAGGAGGAGGAGGAGGAG 738
bb 184 ProGlyPheIleValSerAspMetThrAspAlaLeu---SerAspGluLeuLys---Glu 201
07 679 ACTATGCTGAACGGAATCGACTTGGCAAGTTGCTGAGGTAAGAGAGGAGGAGGAGGAGGAGGAG 738
bb 202 GluMetLeuThrGlnIleProLeuAlaArgPheGlyGlnAspThrAspIleAlaAsnThr 221
07 739 AGGCTCTTCTGCTGAGTGAAGAGGAGGAGGAGGAGGAGGAGGAGGAGGAGGAGGAGGAGGAG 798
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Search completed: March 25, 2003, 14:49:01  
 Job Time: 20 Steps



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10 5 ValAspPro-----AcAlaAspM-AdGLeuPLeuLeuAlaGly 17
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10 18 ArgArgValLeuValThrGlyValGlyLeuValGlyValGlyValGlyVal 37
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09 226 GCGGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCG 205
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09 286 GAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAG 345
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10 138 ProGlyValAlaLeuValAspValSerGlyGlySerGlyGlyGlyGly 157
09 526 GCGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCGCG 585
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10 158 ValLysGlySerThrLysGlyValAlaLeuAspMetLeuThrLysVal 177
09 586 GAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAG 645
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10 198 GluAlaThrTrpValValGlyGlyGlyGlyGlyGlyGlyGlyGlyGly 197
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10 218 LysPheAlaGluValGluLeuValValAspAlaLeuLeuLeuLeuLeuLeu 247
09 766 GAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAG 825
10 111111111111111111111111111111111111111111111111111
10 238 GlyMetThrThrLysGlyPheLeuProValGlyGlyGlyGlyGlyGly 254
RESULT 2
US 09 764 853 768
Sequence: 768, Applicant: US 09 764 853
Patent No. 05202990672A1
GENERAL INFORMATION:
APPLICANT: Rosen et al.
TITLE OF INVENTION: Nucleic Acids, Proteins, and Antipeptides
FILE REFERENCE: P4206
CURRENT APPLICATION NUMBER: 05202990672A1
CURRENT FILING DATE: 2001-01-17
PRIORITY DATE: 2001-01-17
NUMBER OF SEQ ID NOS: 939
SOFTWARE: Patent In V. 1.2.0
SEQ ID NO 768
LENGTH: 254
TYPE: PRT
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Alignment Scores: 1,480,861 Length: 254
Score: 12,480,000 Matches: 245
Percent Similarity: 98.80% Conserved: 4
Best Local Similarity: 97.56% Mismatches: 4
Query Matches: 22,91% Indels: 0
DB: 10 Gaps: 0
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10 4 ArgArgValLeuValThrGlyValGlyLeuValGlyValGlyValGlyVal 23
09 124 GGGGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAG 183
10 111111111111111111111111111111111111111111111111111
10 24 GlyArgGlyGlyGlyGlyGlyGlyGlyGlyGlyGlyGlyGlyGlyGly 43
09 184 GGGGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAG 243
10 111111111111111111111111111111111111111111111111111
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10 111111111111111111111111111111111111111111111111111
10 124 ValSerThrLeuValAlaLeuLeuValLeuValAlaLeuValLeuVal 143
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10 144 GlyArgGlyGlyGlyGlyGlyGlyGlyGlyGlyGlyGlyGlyGlyGly 163
09 604 GGGGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAG 663
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10 164 ValLysGlySerThrLysGlyValAlaLeuAspMetLeuThrLysVal 183
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10 164 ValLysGlySerThrLysGlyValAlaLeuAspMetLeuThrLysVal 183
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10 184 ValLysGlySerThrLysGlyValAlaLeuAspMetLeuThrLysVal 203
09 784 GGGGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAG 843
10 111111111111111111111111111111111111111111111111111
10 244 ThrLeuProValLeuLysThrPheThrAlaLys 264
RESULT 3
US 09 764 853 768
Sequence: 768, Applicant: US 09 764 853
Patent No. 05202990672A1
GENERAL INFORMATION:
APPLICANT: Rosen et al.
TITLE OF INVENTION: Nucleic Acids, Proteins, and Antipeptides
FILE REFERENCE: P4206
```

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: CURRENT APPLICATION NUMBER: US 09/719-053b
: CURRENT FILING DATE: 2001-08-16
: PRIOR APPLICATION NUMBER: 14/730,055g
: PRIOR FILING DATE: 2000-04-08
: PRIOR APPLICATION NUMBER: 60/124,270
: PRIOR FILING DATE: 1999-04-12
: NUMBER OF SEQ ID NOS: 1694
: SOFTWARE: PatentIn Ver. 2.0
: SEQ ID NO: 1330
: LENGTH: 144
: TYPE: PRT
: ORGANISM: Homo sapiens
US-09-925-301-1330
Alignment Scores:
Pred. No.: 4,570-40 Length: 134
Score: 661.00 Batches: 129
Percent Similarity: 99.24% Conservative: 1
Best Local Similarity: 98.47% Mismatches: 1
Query Match: 38,94% Indels: 0
DB: 10 Gaps: 0
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QY 484 GTGTGACAGCAGTCGTCAGAGGCTTAATAGTCGCGGAGATACAGGAGGATATGATGAT 512
Db 24 VASISGTCGTCGTCGTCGTCGTCGTCGTCGTCGTCGTCGTCGTCGTCGTCGTCGTCGTCGTC 43
QY 544 GTGTGACATGTCGTCAGAGGCTTAATAGTCGCGGAGATACAGGAGGATATGATGAT 603
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QY 604 GTGTGACATGTCGTCAGAGGCTTAATAGTCGCGGAGATACAGGAGGATATGATGAT 663
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QY 664 GTGTGACATGTCGTCAGAGGCTTAATAGTCGCGGAGATACAGGAGGATATGATGAT 723
Db 84 GoussierGoussierGoussierGoussierGoussierGoussierGoussierGoussier 103
QY 724 GTGTGACATGTCGTCAGAGGCTTAATAGTCGCGGAGATACAGGAGGATATGATGAT 783
Db 104 VASISGTCGTCGTCGTCGTCGTCGTCGTCGTCGTCGTCGTCGTCGTCGTCGTCGTCGTCGTC 123
QY 784 GTGTGACATGTCGTCAGAGGCTTAATAGTCGCGGAGATACAGGAGGATATGATGAT 846
Db 124 GoussierGoussierGoussierGoussierGoussierGoussierGoussierGoussier 144
RESULT 4
US-09-764-853-518
: Sequence 518, Application: US 09/764,106g
: Patent No. US 2002/0099672A1
: GENERAL INFORMATION:
: APPLICANT: Rosen et al.
: TITLE OF INVENTION: Nucleic Acids, Proteins, and Antibodies
: FILE REFERENCE: P0206
: CURRENT APPLICATION NUMBER: US 09/764,106g
: Prior application for same or related patent: file 9 after
: NUMBER OF SEQ ID NOS: 939
: SOFTWARE: PatentIn Ver. 2.0
: SEQ ID NO: 518
: LENGTH: 87
: TYPE: PRT
: ORGANISM: Homo sapiens
US-09-764-853-518
Alignment Scores:
Pred. No.: 4,640-21 Length: 87
Score: 661.00 Batches: 129
Percent Similarity: 99.24% Conservative: 1
Best Local Similarity: 98.47% Mismatches: 1
Query Match: 38,94% Indels: 0
DB: 10 Gaps: 0
US-09-719-053b (1-912) x US-09-925-301-1330 (1-144)
QY 85 AGTGAATGTCGTCAGAGGCTTAATAGTCGCGGAGATACAGGAGGATATGATGAT 141
Db 85 GoussierGoussierGoussierGoussierGoussierGoussierGoussierGoussier 22

```





1 APPLICANT: Goddard, Audrey  
2 APPLICANT: Gurney, Austin L.  
3 APPLICANT: Pan, James  
4 APPLICANT: Roy, Michael A.  
5 APPLICANT: Stewart, Timothy A.  
6 APPLICANT: Tamaschuk, James  
7 APPLICANT: Watanabe, Colin K.  
8 APPLICANT: Wood, William L.

9 TITLE OF INVENTION: Secreted and Transmembrane Polypeptides and Nucleic  
10 TITLE OF INVENTION: Actins Encoding the Same

11 FILE REFERENCE: P29691C7

12 CURRENT FILING DATE: 2001-12-27

13 PRIOR FILING DATE: 1998-08-04

14 PRIOR APPLICATION NUMBER: 60/112,851

15 PRIOR FILING DATE: 1998-12-15

16 PRIOR APPLICATION NUMBER: 52/114,145

17 PRIOR FILING DATE: 1998-12-16

18 PRIOR APPLICATION NUMBER: 60/114,511

19 PRIOR FILING DATE: 1998-12-22

20 PRIOR APPLICATION NUMBER: 60/115,559

21 PRIOR FILING DATE: 1999-01-12

22 PRIOR APPLICATION NUMBER: 60/115,565

23 PRIOR FILING DATE: 1999-01-12

24 PRIOR APPLICATION NUMBER: 60/115,733

25 PRIOR FILING DATE: 1999-01-12

26 PRIOR APPLICATION NUMBER: 60/119,341

27 PRIOR FILING DATE: 1999-02-09

28 PRIOR APPLICATION NUMBER: 60/119,347

29 PRIOR FILING DATE: 1999-02-10

30 PRIOR APPLICATION NUMBER: 60/119,965

31 PRIOR FILING DATE: 1999-02-12

32 PRIOR APPLICATION NUMBER: 60/162,506

33 PRIOR FILING DATE: 1999-10-29

34 PRIOR APPLICATION NUMBER: 60/170,262

35 PRIOR FILING DATE: 1999-12-09

36 PRIOR APPLICATION NUMBER: 60/180,252

37 PRIOR FILING DATE: 2000-03-03

38 PRIOR APPLICATION NUMBER: 60/200,004

39 PRIOR FILING DATE: 1999-06-02

40 PRIOR APPLICATION NUMBER: 60/200,294

41 PRIOR FILING DATE: 1999-12-01

42 PRIOR APPLICATION NUMBER: 60/200,295

43 PRIOR FILING DATE: 1999-12-02

44 PRIOR APPLICATION NUMBER: 60/200,004

45 PRIOR FILING DATE: 2000-02-11

46 PRIOR APPLICATION NUMBER: 60/200,343

47 PRIOR FILING DATE: 2000-02-02

48 PRIOR APPLICATION NUMBER: 60/200,344

49 PRIOR FILING DATE: 2000-03-02

50 PRIOR APPLICATION NUMBER: 60/200,983

51 PRIOR FILING DATE: 2000-03-03

52 PRIOR APPLICATION NUMBER: 60/200,984

53 PRIOR FILING DATE: 2000-03-03

54 PRIOR APPLICATION NUMBER: 60/200,985

55 PRIOR FILING DATE: 2000-03-03

56 PRIOR APPLICATION NUMBER: 60/200,986

57 PRIOR FILING DATE: 2000-03-03

58 PRIOR APPLICATION NUMBER: 60/200,987

59 PRIOR FILING DATE: 2000-03-03

60 PRIOR APPLICATION NUMBER: 60/200,988

61 PRIOR FILING DATE: 2000-03-03

62 PRIOR APPLICATION NUMBER: 60/200,989

63 PRIOR FILING DATE: 2000-03-03

64 PRIOR APPLICATION NUMBER: 60/200,990

65 PRIOR FILING DATE: 2000-03-03

66 PRIOR APPLICATION NUMBER: 60/200,991

67 PRIOR FILING DATE: 2000-03-03

68 PRIOR APPLICATION NUMBER: 60/200,992

69 PRIOR FILING DATE: 2000-03-03

70 PRIOR APPLICATION NUMBER: 60/200,993

71 PRIOR FILING DATE: 2000-03-03

72 PRIOR APPLICATION NUMBER: 60/200,994

73 PRIOR FILING DATE: 2000-03-03

74 PRIOR APPLICATION NUMBER: 60/200,995

75 PRIOR FILING DATE: 2000-03-03

76 PRIOR APPLICATION NUMBER: 60/200,996

77 PRIOR FILING DATE: 2000-03-03

78 PRIOR APPLICATION NUMBER: 60/200,997

79 PRIOR FILING DATE: 2000-03-03

80 PRIOR APPLICATION NUMBER: 60/200,998

81 PRIOR FILING DATE: 2000-03-03

82 PRIOR APPLICATION NUMBER: 60/200,999

83 PRIOR FILING DATE: 2000-03-03

84 PRIOR APPLICATION NUMBER: 60/200,1000

85 PRIOR FILING DATE: 2000-03-03

86 PRIOR APPLICATION NUMBER: 60/200,1001

87 PRIOR FILING DATE: 2000-03-03

88 PRIOR APPLICATION NUMBER: 60/200,1002

89 PRIOR FILING DATE: 2000-03-03

90 PRIOR APPLICATION NUMBER: 60/200,1003

91 PRIOR FILING DATE: 2000-03-03

92 PRIOR APPLICATION NUMBER: 60/200,1004

93 PRIOR FILING DATE: 2000-03-03

94 PRIOR APPLICATION NUMBER: 60/200,1005

95 PRIOR FILING DATE: 2000-03-03

96 PRIOR APPLICATION NUMBER: 60/200,1006

97 PRIOR FILING DATE: 2000-03-03

98 PRIOR APPLICATION NUMBER: 60/200,1007

99 PRIOR FILING DATE: 2000-03-03

100 PRIOR APPLICATION NUMBER: 60/200,1008

101 PRIOR FILING DATE: 2000-03-03

102 PRIOR APPLICATION NUMBER: 60/200,1009

103 PRIOR FILING DATE: 2000-03-03

104 PRIOR APPLICATION NUMBER: 60/200,1010

105 PRIOR FILING DATE: 2000-03-03

106 PRIOR APPLICATION NUMBER: 60/200,1011

107 PRIOR FILING DATE: 2000-03-03

108 PRIOR APPLICATION NUMBER: 60/200,1012

109 PRIOR FILING DATE: 2000-03-03

110 PRIOR APPLICATION NUMBER: 60/200,1013

111 PRIOR FILING DATE: 2000-03-03

112 PRIOR APPLICATION NUMBER: 60/200,1014

113 PRIOR FILING DATE: 2000-03-03

114 PRIOR APPLICATION NUMBER: 60/200,1015

115 PRIOR FILING DATE: 2000-03-03

116 PRIOR APPLICATION NUMBER: 60/200,1016

117 PRIOR FILING DATE: 2000-03-03

118 PRIOR APPLICATION NUMBER: 60/200,1017

119 PRIOR FILING DATE: 2000-03-03

120 PRIOR APPLICATION NUMBER: 60/200,1018

121 PRIOR FILING DATE: 2000-03-03

122 PRIOR APPLICATION NUMBER: 60/200,1019

123 PRIOR FILING DATE: 2000-03-03

124 PRIOR APPLICATION NUMBER: 60/200,1020

125 PRIOR FILING DATE: 2000-03-03

126 PRIOR APPLICATION NUMBER: 60/200,1021

127 PRIOR FILING DATE: 2000-03-03

128 PRIOR APPLICATION NUMBER: 60/200,1022

129 PRIOR FILING DATE: 2000-03-03

130 PRIOR APPLICATION NUMBER: 60/200,1023

131 PRIOR FILING DATE: 2000-03-03

132 PRIOR APPLICATION NUMBER: 60/200,1024

133 PRIOR FILING DATE: 2000-03-03

134 PRIOR APPLICATION NUMBER: 60/200,1025

135 PRIOR FILING DATE: 2000-03-03

136 PRIOR APPLICATION NUMBER: 60/200,1026

137 PRIOR FILING DATE: 2000-03-03

138 PRIOR APPLICATION NUMBER: 60/200,1027

139 PRIOR FILING DATE: 2000-03-03

140 PRIOR APPLICATION NUMBER: 60/200,1028

141 PRIOR FILING DATE: 2000-03-03

142 PRIOR APPLICATION NUMBER: 60/200,1029

143 PRIOR FILING DATE: 2000-03-03

144 PRIOR APPLICATION NUMBER: 60/200,1030

145 PRIOR FILING DATE: 2000-03-03

146 PRIOR APPLICATION NUMBER: 60/200,1031

147 PRIOR FILING DATE: 2000-03-03

148 PRIOR APPLICATION NUMBER: 60/200,1032

149 PRIOR FILING DATE: 2000-03-03

150 PRIOR APPLICATION NUMBER: 60/200,1033

151 PRIOR FILING DATE: 2000-03-03

152 PRIOR APPLICATION NUMBER: 60/200,1034

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156 PRIOR APPLICATION NUMBER: 60/200,1036

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160 PRIOR APPLICATION NUMBER: 60/200,1038

161 PRIOR FILING DATE: 2000-03-03

162 PRIOR APPLICATION NUMBER: 60/200,1039

163 PRIOR FILING DATE: 2000-03-03

164 PRIOR APPLICATION NUMBER: 60/200,1040

165 PRIOR FILING DATE: 2000-03-03

166 PRIOR APPLICATION NUMBER: 60/200,1041

167 PRIOR FILING DATE: 2000-03-03

168 PRIOR APPLICATION NUMBER: 60/200,1042

169 PRIOR FILING DATE: 2000-03-03

170 PRIOR APPLICATION NUMBER: 60/200,1043

171 PRIOR FILING DATE: 2000-03-03

172 PRIOR APPLICATION NUMBER: 60/200,1044

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174 PRIOR APPLICATION NUMBER: 60/200,1045

175 PRIOR FILING DATE: 2000-03-03

176 PRIOR APPLICATION NUMBER: 60/200,1046

177 PRIOR FILING DATE: 2000-03-03

178 PRIOR APPLICATION NUMBER: 60/200,1047

179 PRIOR FILING DATE: 2000-03-03

180 PRIOR APPLICATION NUMBER: 60/200,1048

181 PRIOR FILING DATE: 2000-03-03

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183 PRIOR FILING DATE: 2000-03-03

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185 PRIOR FILING DATE: 2000-03-03

186 PRIOR APPLICATION NUMBER: 60/200,1051

187 PRIOR FILING DATE: 2000-03-03

188 PRIOR APPLICATION NUMBER: 60/200,1052

189 PRIOR FILING DATE: 2000-03-03

190 PRIOR APPLICATION NUMBER: 60/200,1053

191 PRIOR FILING DATE: 2000-03-03

192 PRIOR APPLICATION NUMBER: 60/200,1054

193 PRIOR FILING DATE: 2000-03-03

194 PRIOR APPLICATION NUMBER: 60/200,1055

195 PRIOR FILING DATE: 2000-03-03

196 PRIOR APPLICATION NUMBER: 60/200,1056

197 PRIOR FILING DATE: 2000-03-03

198 PRIOR APPLICATION NUMBER: 60/200,1057

199 PRIOR FILING DATE: 2000-03-03

200 PRIOR APPLICATION NUMBER: 60/200,1058

201 PRIOR FILING DATE: 2000-03-03

202 PRIOR APPLICATION NUMBER: 60/200,1059

203 PRIOR FILING DATE: 2000-03-03

204 PRIOR APPLICATION NUMBER: 60/200,1060

205 PRIOR FILING DATE: 2000-03-03

206 PRIOR APPLICATION NUMBER: 60/200,1061

207 PRIOR FILING DATE: 2000-03-03

208 PRIOR APPLICATION NUMBER: 60/200,1062

209 PRIOR FILING DATE: 2000-03-03

210 PRIOR APPLICATION NUMBER: 60/200,1063

211 PRIOR FILING DATE: 2000-03-03

212 PRIOR APPLICATION NUMBER: 60/200,1064

213 PRIOR FILING DATE: 2000-03-03

214 PRIOR APPLICATION NUMBER: 60/200,1065

215 PRIOR FILING DATE: 2000-03-03

216 PRIOR APPLICATION NUMBER: 60/200,1066

217 PRIOR FILING DATE: 2000-03-03

218 PRIOR APPLICATION NUMBER: 60/200,1067

219 PRIOR FILING DATE: 2













